## Abstract of the Disclosure

A machine for Audio/Video Stereo Receiver with Multiple Tone Controls. In addition to the system power switch, master volume control and balance control, the front panel of the receiver is further divided into a number of component strip areas. Each component strip has its own tone controls - usually treble and bass. There is on/off switch on each component strip, to connect or disconnect to the main circuitry of the receiver. Component plug-ins, located in the back panel of the receiver, are positioned straight behind each component strip located in the front panel of the receiver. The back panel, where component plug-ins are located, is slanted (about 45 degrees), with the component plug-ins facing diagonally upward.